

1. Ada

Program Name: Ada.java

Input File: None

Ada Lovelace, a.k.a Augusta Ada King and the Countess of Lovelace and the daughter of one of the greatest British poets Lord Byron, was also a pioneer in the discipling of computing. She worked with Charles Babbage in the 1830s on his Analytical Engine which was a follow-on to his simpler Difference Engine, a mechanical calculator.

Ada recognized that the Analytical Engine could be “programmed”, making it a general-purpose computer. Even though she worked with a mechanical device, not electronic as are modern computers, and her “programming” involved mechanical switches, she is recognized as the world’s first programmer!

Write a program that displays the following exact message at the left edge of the screen:

Ada Lovelace – World's First Computer Programmer!

Input: None.

Output: Exact statement shown above.

Sample input: None

Sample output:

Ada Lovelace – World's First Computer Programmer!